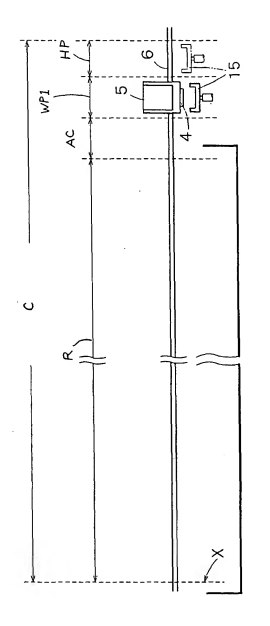


Fig. 1



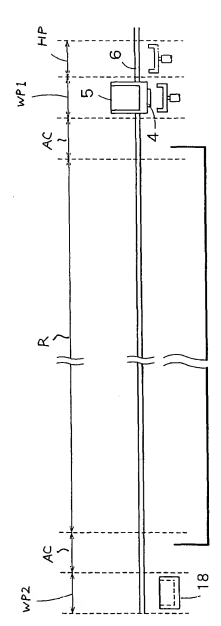
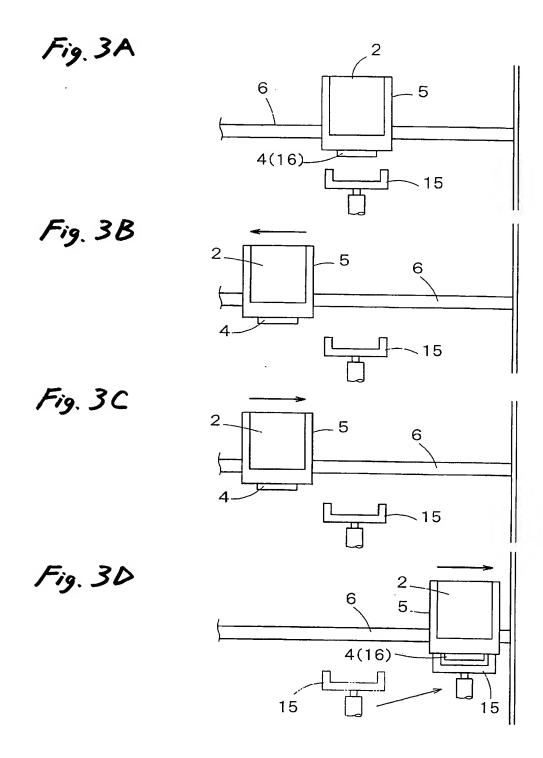


Fig. 2A

Fig. 2B



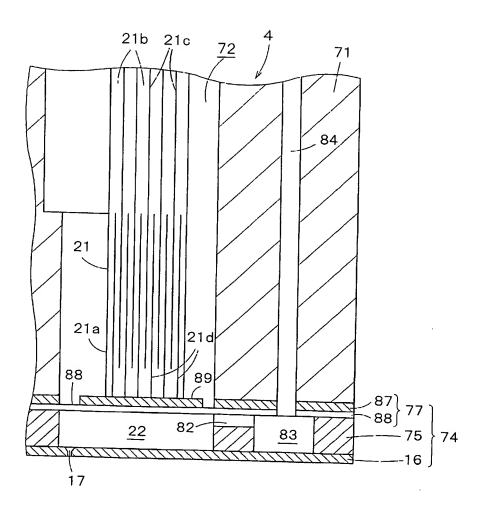


Fig. 4

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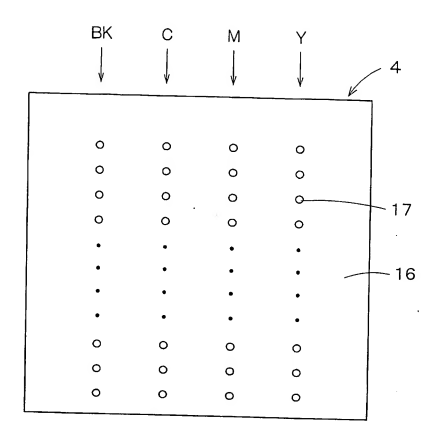
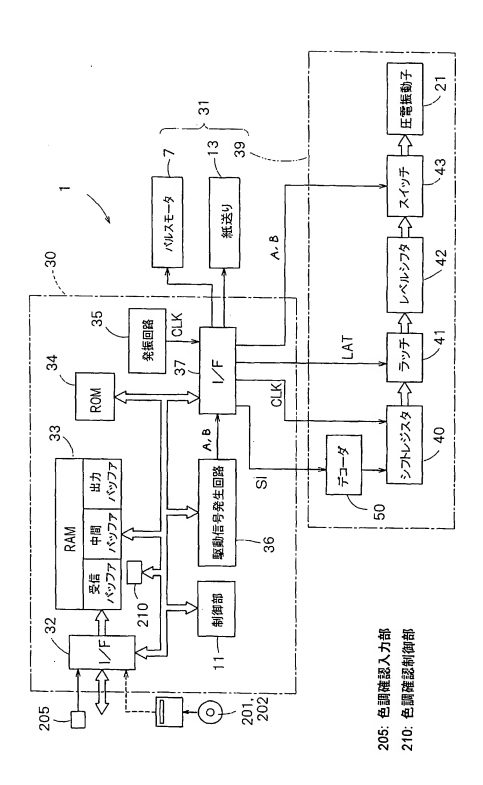


Fig. 5





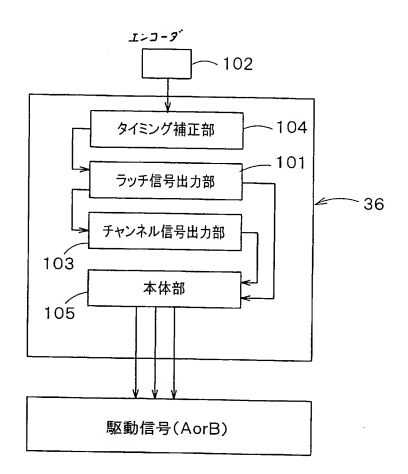


Fig. 7

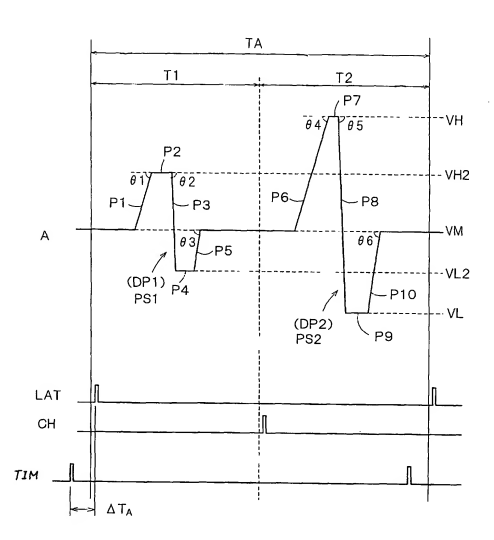


Fig. 8

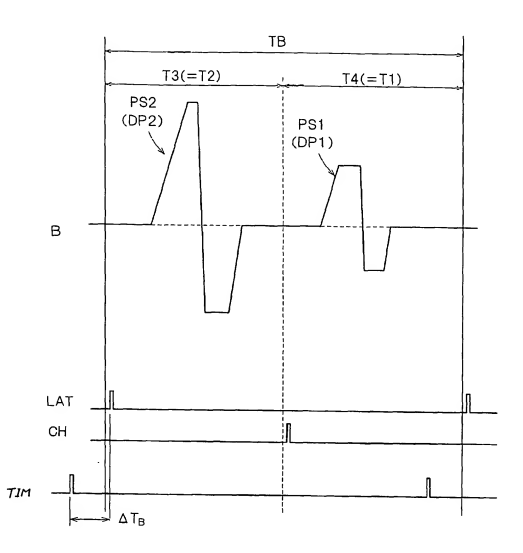


Fig. 9

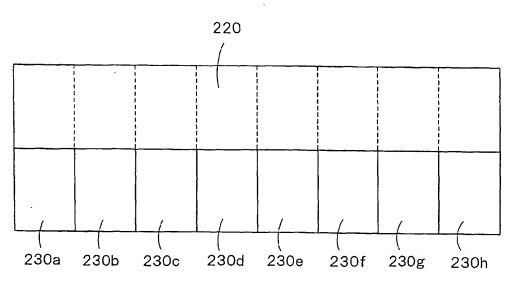
Fig. 10

インク	7重量比	<u>: %</u>	ID
	×<	90.5	40
90.5	_ <u>≦</u> ×<	91.5	41
91.5	≦×<	92.5	42
92.5	≦×<	93.5	43
93.5	≦×<		44
94.5	≦×<		45
95.5	≦×<		46
96.5	≦×<		47
97.5	≦×<		48
98.5	≦×<		49
99.5	≦×<		50
100.5	≦×<	101.5	51
101.5	≦×<		52
102.5	_≦×<		53
103.5	≦×<		54
104.5	≦×<		55
105.5	≦×<		56
106.5	≦×<	107.5	57
107.5	≦×<		58
108.5	≦×<	109.5	59
109.5	≦x		60

	Bk列	C列	M列	Y列	設計值
インク重量 ng	20	21	18	21	20
カラーアジャストID	50	55	40	55	

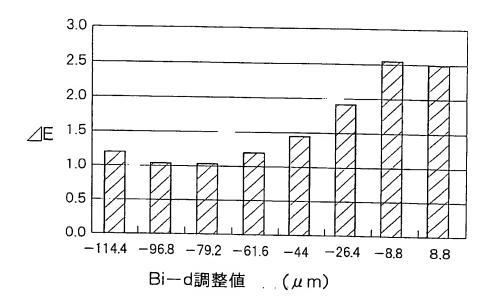
Bk列ID : 20/20=100% → ID=50 C列ID : 21/20=105% → ID=55 M列ID : 18/20= 90% → ID=40 Y列ID : 21/20=105% → ID=55





	シアンの カラーアジャスト値 への乗算係数	マゼンダの カラーアジャスト値 への乗算係数	イエローの カラーアジャスト値 への乗算係数
補正係数群 a	1.10	0.90	1.00
補正係数群 b	1.05	0.95	1.00
補正係数群 c	1.00	0.95	1.05
補正係数群 d	1.00	0.90	1.10
補正係数群 e	0.90	1.00	1.10
補正係数群 f	0.95	1.00	1.05
補正係数群g	1.05	1.00	0.95
補正係数群 h	1.10	1.00	0.90
補正係数群i	1.00	1.10	0.90
補正係数群;	1.00	1.05	0.95
補正係数群 k	0.95	1.05	1.00
補正係数群丨	0.90	1.10	1.00

Fig. 14



D: 15mmt //				
Bi-d調整値 ————	L*	a*	b*	∠E
	46.85	-1.18	-13.34	1.19
-96.8	46.68	-1.30	-13.04	1.03
-79.2	46.65	-1.28	-12.76	1.03
-61.6	46.53	-1.25	-13.18	1.19
44	46.55	-1.07	-13.47	1.44
-26.4	46.58	-0.92	-14.10	1.92
-8.8	46.57	-0.48	-14.57	2.55
8.8	46.80	-0.56	-14.61	2.48
基準值	47.16	-2.17	-12.76	-

Fig. 15

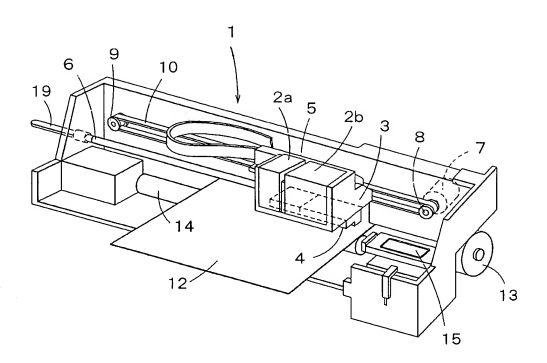
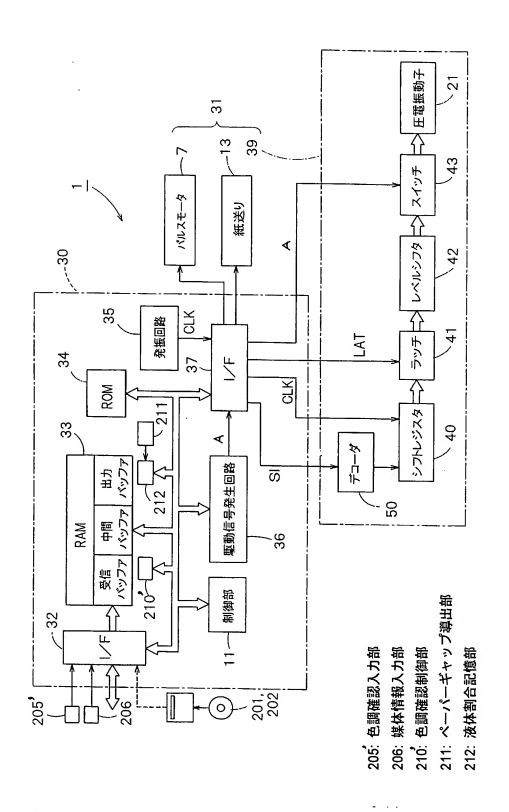


Fig. 16





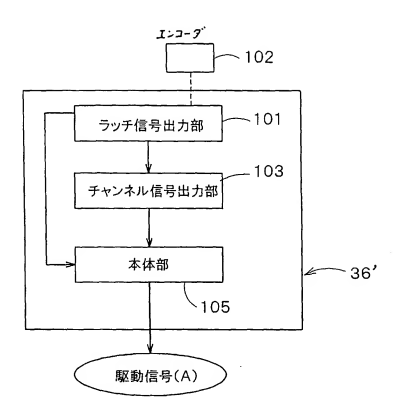


Fig. 18

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Fig. 19

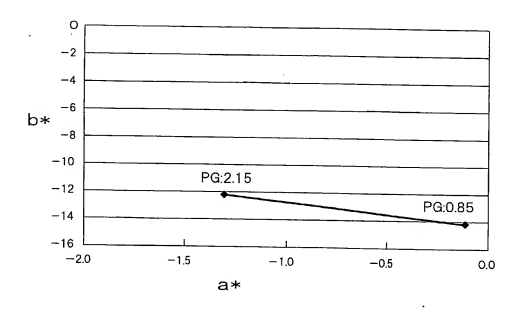
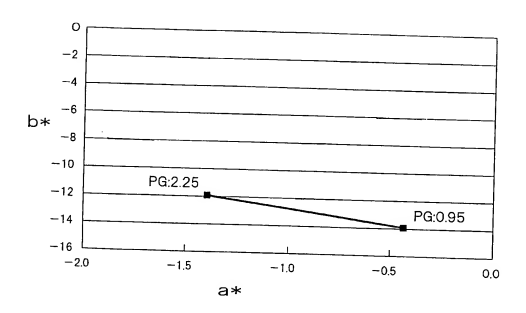


Fig. 20



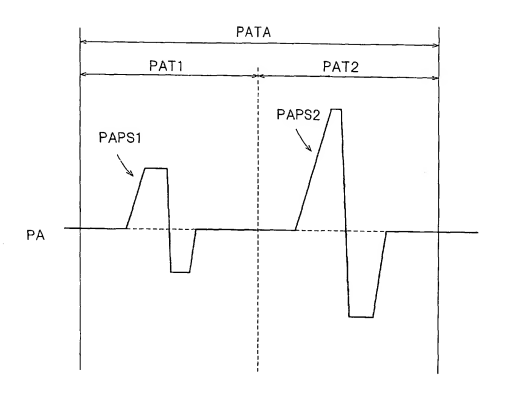


Fig. 21

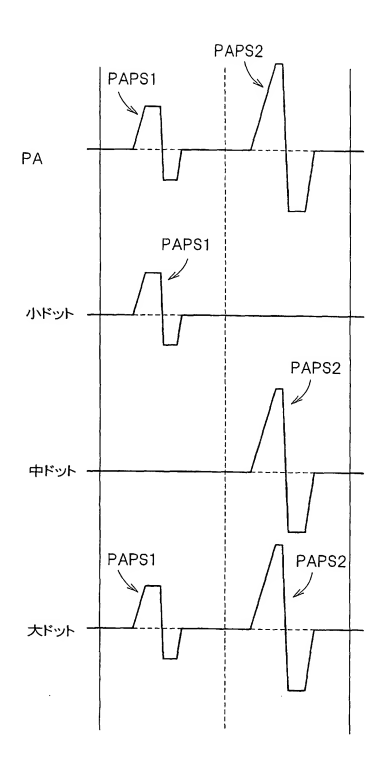


Fig. 22

Fig. 23A

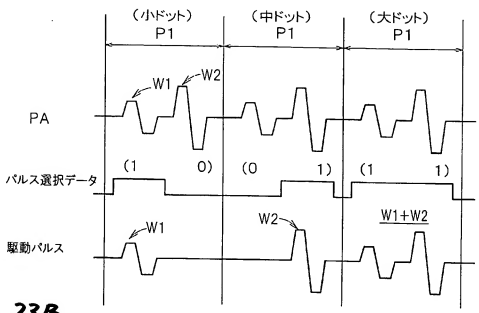
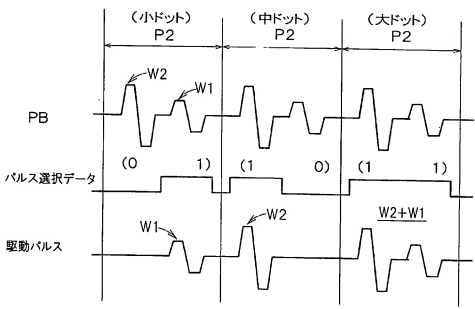


Fig. 23B



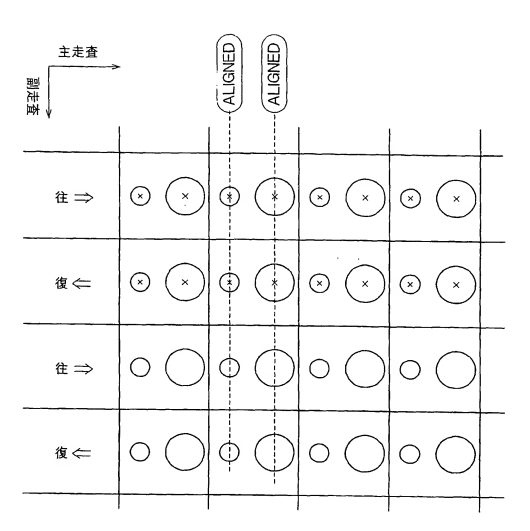


Fig. 24

Fig. 25

